

Pre-Sorted Standard Postage and Fees Paid U.S. EPA Permit No. G-35 Seattle, WA

Lower Duwamish Waterway / Slip 4
Public Meeting & Comment Opportunity
Seattle, Washington
February 2006

From February 17th, review the EPA cleanup proposal on the Web: http://yosemite.epa.gov/r10/cleanup.nsf/sites/Iduwamish

Si desea hablar con alguien que habla español, llame a **Pamela Emerson**, EPA, 206-553-1287.



Lower Duwamish Waterway Superfund Site Public Meeting and Opportunity to Comment



The U.S. Environmental Protection Agency (EPA) and the Washington State Department of Ecology invite you to a meeting to discuss alternatives for cleaning up contaminated sediment at Slip 4 on the Lower Duwamish Waterway.

Tuesday, March 7, 2006 5:30 p.m. open house & 6:30 p.m. public meeting Georgetown Gospel Chapel 6606 Carleton Ave. South Seattle, WA 98108

Four cleanup alternatives were evaluated for the northern half of Slip 4. EPA's preferred alternative includes removing sediment and then placing an engineered cap of clean sand, gravel, and rock over the remaining contaminated sediment.

Public comments are invited at the meeting. To get more information or request interpretation of the meeting into Spanish or another language, please contact **Cindy Schuster**, EPA, at 206-553-1815 or <u>schuster.cindy@epa.gov</u>. TTY users, please call 800-877-8339.

Bilingual childcare and refreshments will be available at the meeting. To register for childcare, call the Duwamish River Cleanup Coalition at 206-954-0218.

The cleanup alternatives are described in the draft Engineering Evaluation/Cost Analysis. It can be reviewed, *by appointment*, starting February 17th, at the Georgetown Gospel Chapel, 206-767-3207, and at these locations:

Department of Ecology 3190 160th Avenue S.E. Bellevue, WA 98008 425-649-7190 EPA Records Center 1200 6th Avenue Seattle, WA 98101 206-553-4494

Send written comments on the proposal to **Karen Keeley**, EPA, 1200 Sixth Ave., ECL-111 Seattle, WA, 98101. **Comments will be accepted through March 18.**